ABSTRACT

A FLUID DISPENSER HEAD

5 A fluid dispenser head for mounting on an actuator rod (33) of a dispenser member (3) that is displaceable down and up along an axis (X), said head comprising an axial connection sleeve (11) for engaging on the actuator rod (33) and defining an inlet duct (113), said head 10 further comprising a dispenser endpiece (24) defining an endpiece channel (142, 242) that is connected to the inlet duct (113) via a connection channel (132), said endpiece (24) including a free dispenser end (243) defining a dispenser orifice (241) that is situated at a 15 downstream end of the endpiece channel, said head further comprising a bearing surface (231) on which axial pressure can be exerted so as to drive in the actuator rod (33), the dispenser head being characterized in that the endpiece (24) extends substantially parallel to said 20 axis (X), and is offset away from the axis.

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Translation of the title and the abstract as they were when originally filed by the Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.